7/18		JР	246837		Yoshimura	1987	clus si
1)3/		SU	1723059	Al	Pozdovakov	1367	
Saminer	<del>/</del>		1 -:	RIOR ART		ERATURE DOCUMEN	ITS .
xaminer Initials	Cite No.1		Include na	me of the author	or (in CAPITAL LETTERS)	title of the article (when approp log, etc.), date, page(s), volum	criate), title of the
$\mathcal{N}$		Dro	ps of Inert Gases a	nd Their E	al Comparison of R Binary Mixtures," N -15, Washington, I	lational Aeronautics a	Coefficients and Pressure nd Space Administration,
		GIA	COBBE, F.W., "I	leat Trans	fer Capability of Se	,	s Mixtures Relative to 5, Vol 18, Nos. 3-4.
		HOI Febr	LOBOFF, R., et al ruary 1993, pp. 23	., "Gas Qu -26, Vol 14	enching With HEL 43, No. 2	IUM," Advanced Mat	erials & Processes,
		BIR	D, R.B., et al., Tra	nsport Phe	enomena, 1960, pp.	392-393.	
		MCI Mas	ELIGOT, D.M., et s Transfer, Pergan	al., "Internon Press 1	nal Forced Convect 1977, pp. 475-486,	ion to Mixtures of Inc Vol 20, Great Britain.	ert Gases", Int. J. Heat
		BAN Cycl	MMERT, K., et al. le Gas Turbines,"	, "The Infl ASME Ref	uence of He-Ne, He ference Paper, 74-C	e-N2, nd He-CO2, Ga T-124, 1974, pp.1-8.	s Mixtures and Closed-
		Haw	ley's Condensed (	Chemical I	Dictionary, Twelfth	Edition, 1993, p. 525	
		MO1	NTIERTH, M.R.,	'Optical Fi	iber Drawing Techi	niques," Optical Spect	ra, October 1978, pp. 42-

National Refrigerants, "Technical Updates: Alternative Refrigerant Terminology".

National Refrigerants, http://www.refrigerants.com/undfract.htm, August 2, 2001, pp. 1-4.

Speed," Internatioal Wire and Cable Symposium Proceedings, 1998, pp. 483-488.

Noble Gases," J. Acoust. Soc. Am. 96, December 1994, pp. 3568-3580.

LAVELLE, James, "Technical Updates: "Understanding Fractionation of Refrigerant Blend."

GIACOBBE, F.W., "Estimation of Prandtl Numbers in Binary Mixtures of Helium and Other

KIRK-OTHMER, "Fuel Resources to Heat Stabilizers," Encyclopedia of Chemical Technology,

HALL, W. James, "Concentrating on Reflow's Cooling Zones", www.epp.com, March 2001, pp.

KIROV, V.S., et al., "Determination of Heat-Transfer Coefficient for Gas Mixtures Containing Helium and Hydrogen," Odessa Polytechnic Institute, Translated from Inzhenemo-Fizicheskii

RAJALA, Markku, et al., "Combination Furnace for Drawing Large Optical Fibre Preforms at High

http://www.refrigerants.com/1tterm.htm, August 2, 2001, pp. 1-3.

Zhurnal, February 1974, pp. 152-154, Vol. 26, No. 2.

1994, pp. 614-617, 4th Ed., Vol. 12.

44-51.

Examiner Date Signature Considered

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance a Include copy of this form with next communication to applicant.

\*Unique citation designation number. \*See attached Kinds of U.S. Patent Documents. \*Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). \*For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \*Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. \*Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent & Trademark Office, Washington, DC 20231, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

HOUSTON\_1\545817\1 01/24/2002 - 25184-P031US

Not considered because: a) then the translation Nor Statement of velevancy b) Not Dated.